## WHAT IS CLAIMED IS

5

 A telephone set identifying method for identifying a type of portable telephone set to which a data processing apparatus is coupled, comprising the steps of:

identifying the type of the portable telephone set based on a response with respect to an operation start signal which is output to a data interface part of the portable telephone set.

15

20

2. A telephone set identifying method for identifying a type of portable telephone set to which a data processing apparatus is coupled, comprising the steps of:

identifying the type of the portable telephone set based on a waveform of a signal output from a specific terminal of a data interface part of the

25 portable telephone set.

3. A telephone set identifying method for identifying a type of portable telephone set to which a data processing apparatus is coupled, comprising the steps of:

identifying the type of the portable telephone
35 set based on an allocation pattern of input and
output terminals of a data interface part of the
portable telephone set.

A telephone set type identifying apparatus for identifying a type of portable telephone set to which a data processing apparatus is coupled, comprising:

means for identifying the type of the portable telephone set based on a response with respect to an operation start signal which is output to a data interface part of the portable telephone set.

10

15

5

5. A telephone set type identifying apparatus for identifying a type of portable telephone set to which a data processing apparatus is coupled, comprising:

means for identifying the type of the portable telephone set based on a waveform of a signal output from a specific terminal of a data interface part of the portable telephone set.

20

6. A telephone set type identifying 25 apparatus for identifying a type of portable telephone set to which a data processing apparatus is coupled, comprising:

means for identifying the type of the portable telephone set based on an allocation pattern of 30 input and output terminals of a data interface part of the portable telephone set.

35

7. A PC card comprising:

a telephone set type identifying apparatus identifying a type of portable telephone set to which a data processing apparatus is coupled,

said telephone set type identifying apparatus comprising:

means for identifying the type of the portable telephone set based on a response with respect to an operation start signal which is output

to a data interface part of the portable telephone

10 set.

5

## A PC card comprising:

a telephone set type identifying apparatus identifying a type of portable telephone set to which a data processing apparatus is coupled,

said telephone set type identifying apparatus comprising:

means for identifying the type of the portable telephone set based on a waveform of a signal output from a specific terminal of a data interface part of the portable telephone set.

25

20

15

## 9. A PC card comprising:

30 a telephone set type identifying apparatus identifying a type of portable telephone set to which a data processing apparatus is coupled,

said telephone set type identifying apparatus
comprising:

35 means for identifying the type of the portable telephone set based on an allocation pattern of input and output terminals of a data interface part of the portable telephone set.

5

A computer-readable storage medium which stores a program for causing a computer which couples to a portable telephone set to identify a type of the portable telephone set, comprising: means for causing the computer to identify the

type of the portable telephone set based on a response with respect to an operation start signal which is output to a data interface part of the portable telephone set.

10

1.5

A computer-readable storage medium which stores a program for causing a computer which 20 couples to a portable telephone set to identify a type of the portable telephone set, comprising: means for causing the computer to identify the type of the portable telephone set based on a pattern of an asynchronous signal output from a data 25 interface part of the portable telephone set.

30

35

12. A computer-readable storage medium which stores a program for causing a computer which couples to a portable telephone set to identify a type of the portable telephone set, comprising: means for causing the computer to identify the type of the portable telephone set based on an allocation pattern of input and output terminals of a data interface part of the portable telephone set.

5

15

13. A processing apparatus operatively coupled between a communication equipment and an information processing apparatus, comprising:

an identifying part identifying a type of the 10 communication equipment and outputting an identification signal; and

a switching part switching a communication protocol prestored for each type of the communication equipment, based on the identification signal.

20 14. The processing apparatus as claimed in claim 13, wherein the communication equipment is a mobile communication equipment.

25

15. The processing apparatus as claimed in claim 14, wherein the mobile communication is a mobile telephone set capable of making a communication while moving or a personal handy-phone system telephone set unsuited for making a communication while moving.

35